US ERA ARCHIVE DOCUMENT

## DECONTAMINATION/STAGING SITE ASSESSMENT

Facility Name :	Grand Isle Waste Staging Area	Facility Location ID:		GraW01
Assessment Date :	9/30/2010	Incident Name :		BP Spill
Physical Location :	432 Minnich Lane (facility is actually located at the Grand Isle Shipping yard)			
City, State :	Grand Isle, LA	County:	Jefferson	

## ASSESSMENT INFORMATION

General Site Information and Observations				
1. All waste stored in lined rolloff boxes?	Yes No N/A			
2. Rolloff boxes covered after filled (or end of day)?	Yes No N/A			
3. Any evidence of oily waste or oily waste waters?	Yes No N/A			
4. If yes, was it adequately addressed?	Yes No N/A			
5. How many samples were collected?	2			

## **Additional Comments:**

WASR arrived at 1125 hours and met with BP waste disposal contractors from Heritage Environmental (Brian Trisler and Beth Reichard), a representative from Environmental Standards (Fahran Ferguson), and a representative from AECOM (Zoe Knesl). WASR walks the site to determine which frac tank and roll-off box will be sampled. Heritage indicated that there are (7) fracs located onsite; (2) empty and (5) containing decon water. The five fracs are interconnected and heritage indicated that their liquid levels are equal. Frac# F-143 has a half foot of sludge on top of liquid, therefore the team set up to sample frac tank# F-184. At 1230 hours, WASR begin sampling frac# 184, split samples were collected and issued to the AECOM rep. The team completed sampling liquid waste and moved to the roll-offs. Heritage also indicated that there were (21) roll-offs onsite; (3) awaiting analytical results, (1) containing hard boom, (9) containing soft boom, and (8) containing oily debris. WASR determined that roll-off# RT1750 will be sampled. Three bags were collected from roll-off box; (1) PPE, (1) sand, and (1) soft boom. At 1440 hours, team begins sampling oily debris. Split samples are collected and issued to the AECOM rep. The team completed sampling oily debris and cleaned the sampling area. Overall, the number of frac tanks and roll-off boxes has held steady onsite since the last visit.